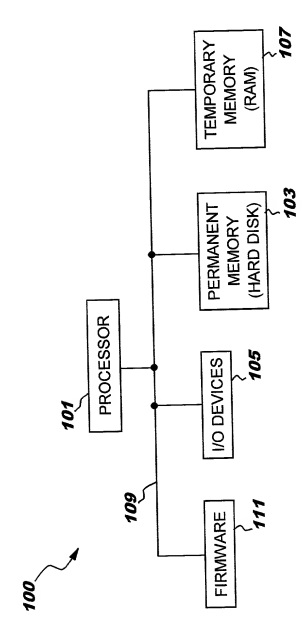
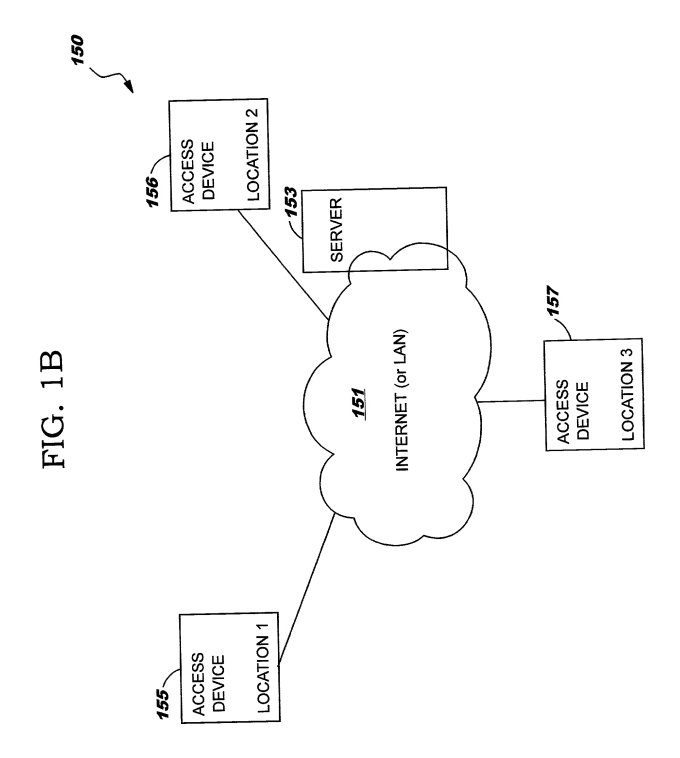
RAL92000098US1
A. Hekmatpour
An XML-Based System And Method For Collaborative Web-Based Design And Verification Of System-On-A-chip
1//11

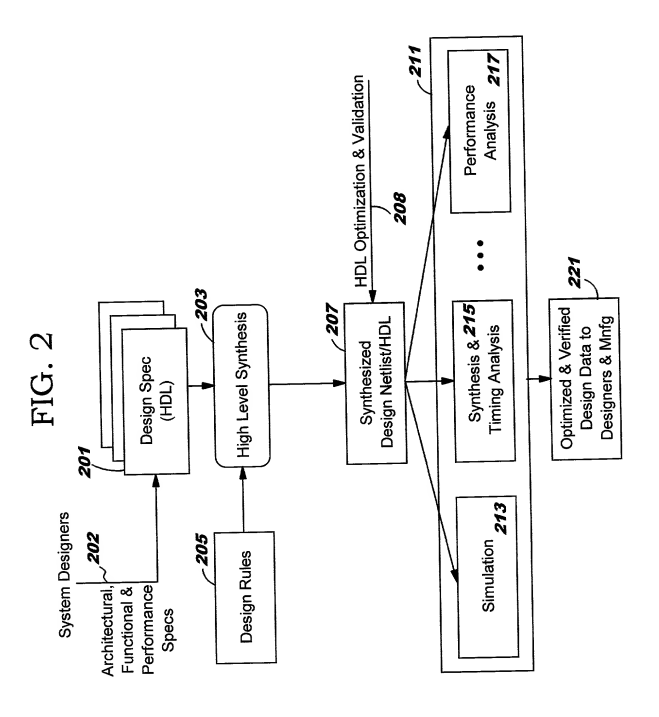
FIG. 1A

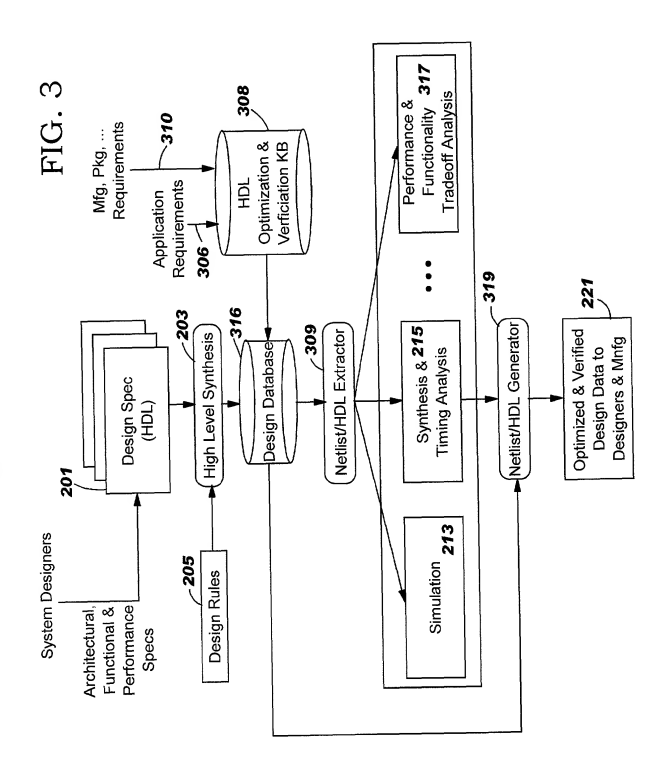


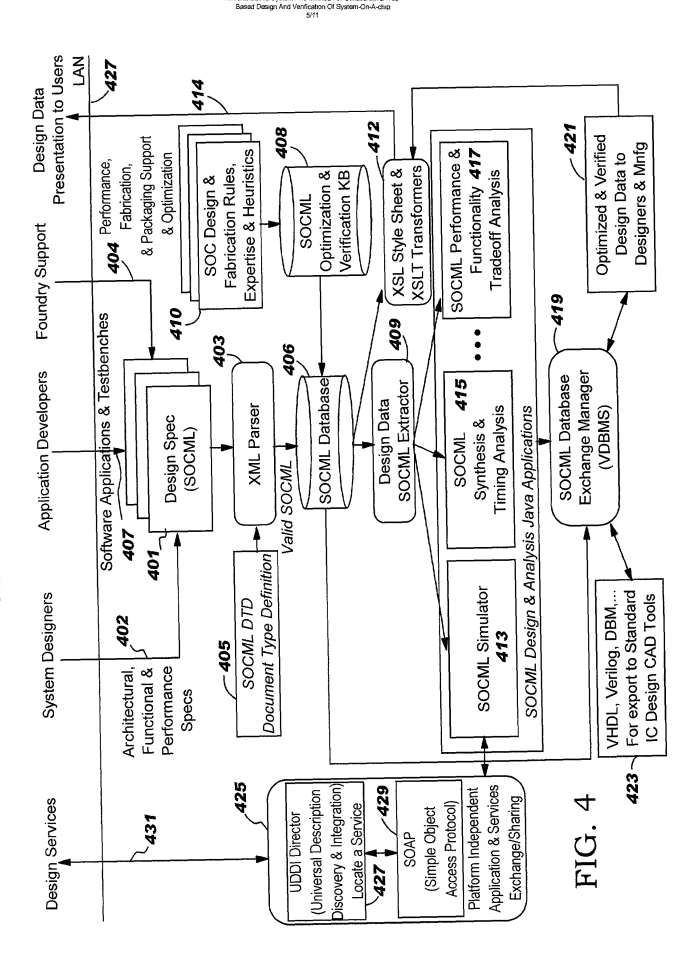
RAL92000098US1
A Hekmatpour
An XML-Based System And Method For Collaborative WebBased Design And Venfication Of System-On-A-chip
2/11



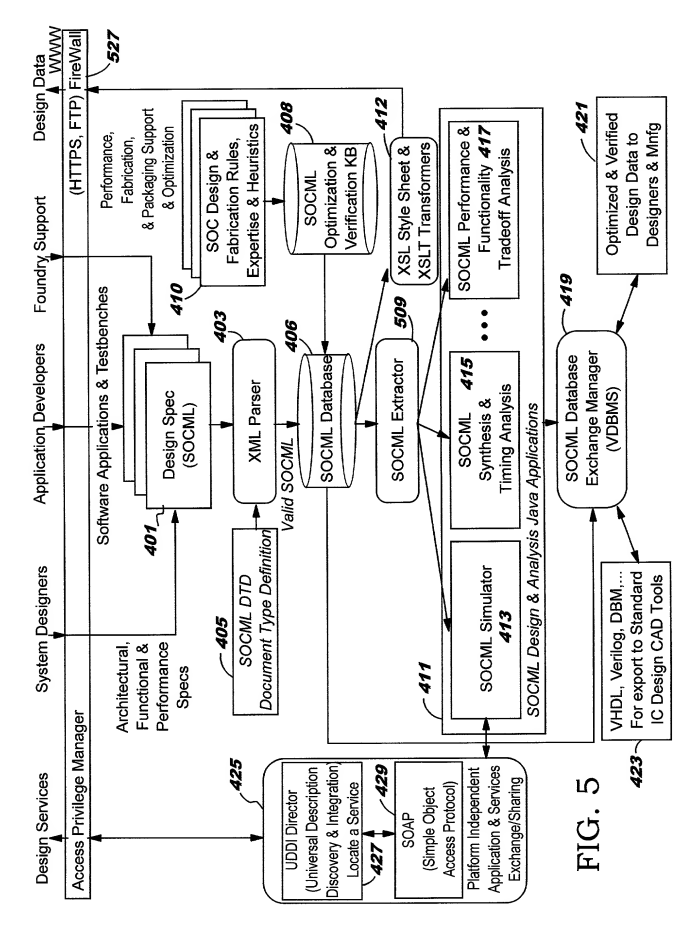
RAL92000098US1
A Hekmatpour
An XML-Based System And Method For Collaborative Web-Based Design And Venfication Of System-On-A-chip
3/11



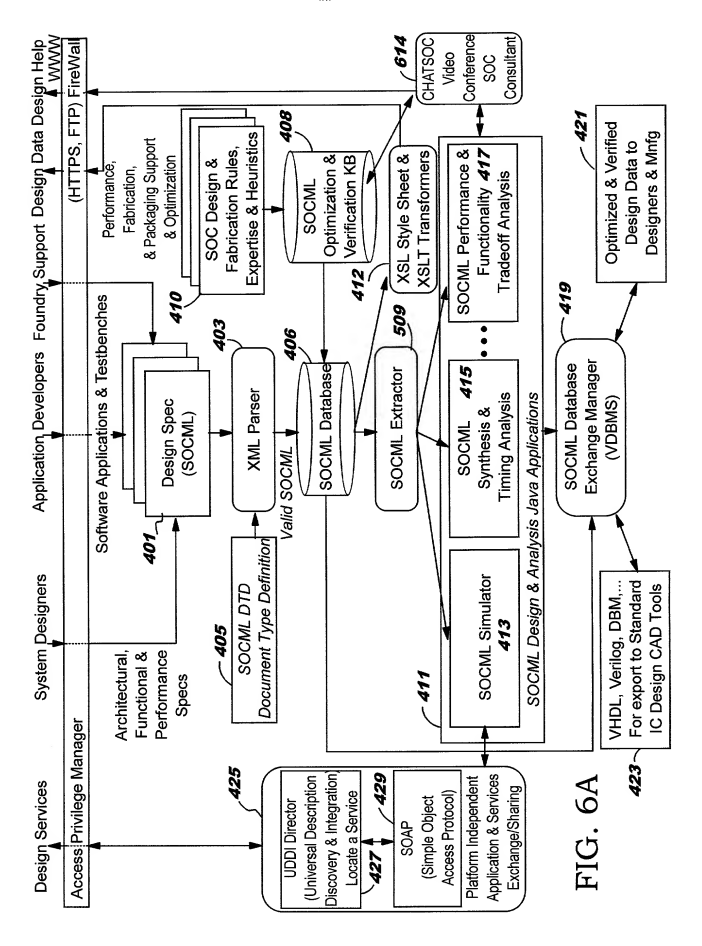




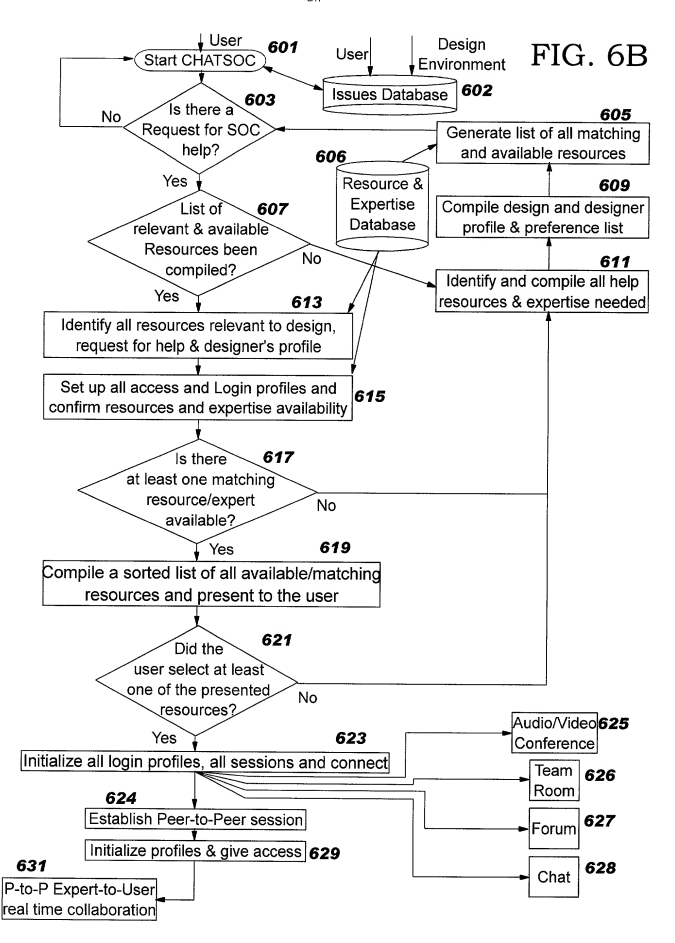
RAL92000098US1 A Hekmatpour An XML-Based System And Method For Collaborative Web

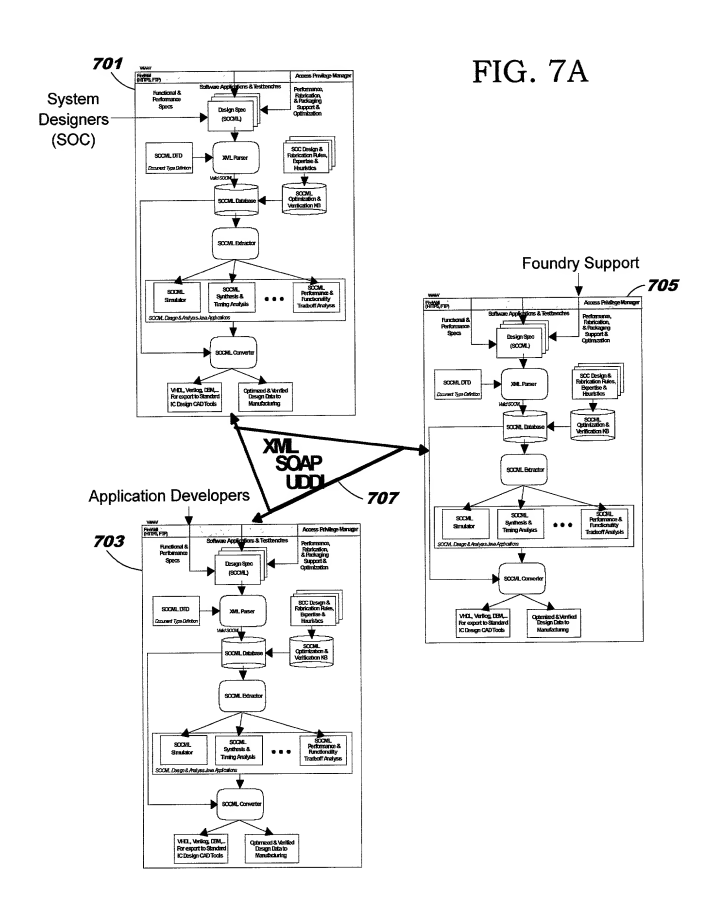


## RAL920000098US1 A Hekmatpour An XML-Based System And Method For Collaborative WebBased Design And Venfication Of System-On-A-chip 7/11

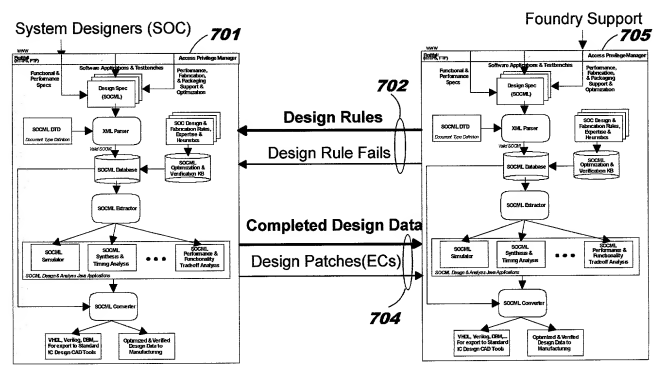


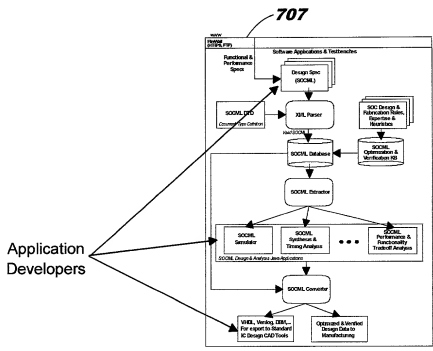
RAL92000098US1
A Hekmatpour
An XML-Based System And Method For Collaborative WebBased Design And Venfication Of System-On-A-chip
8/11





## FIG. 7B





RAL92000098US1
A. Hekmatpour
An XML-Based System And Method For Collaborative Web-Based Design And Venfication Of System-On-A-chip
11/11

